Gz/404) 89 194/201, 200 11/5/03 407, 259,4 We claim: A HVAC system for reducing contaminant entry, said system having an evaporator compartment comprised of: (4) a compartment housing; 5 ((c \$ 12) a supply air duct and a return air duct coupled to said housing; an evaporator coil disposed within said housing; (14) (46) a fan assembly disposed within said housing, said fan assembly having a fan motor and an impeller attached to said fan motor wherein said impeller is a radial fan impeller. The HVAC system described in claim 1 wherein said radial fan impeller is 10 disposed perpendicular to said evaporator coil. Fig. 1 The HVAC system described in claim 1 wherein said radial fan impeller is 3. (Fig. 1) disposed adjacent to said return air duct.

The HVAC system described in claim I wherein said radial fan impeller is 4. comprised of at least one of the materials from the following group: plastic, ceramic, metal alloy or fiber.compositions.

W/OBAMA
Al alloy
eol 6
21-22

Hobox w/ prahim w/ Referts

15



1/4

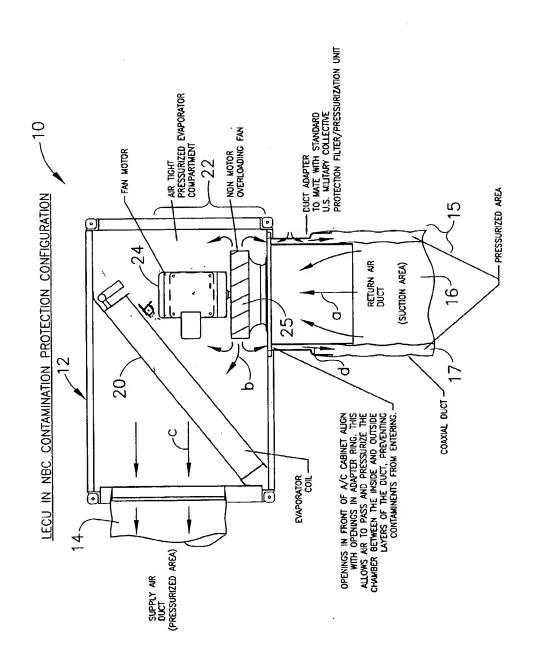
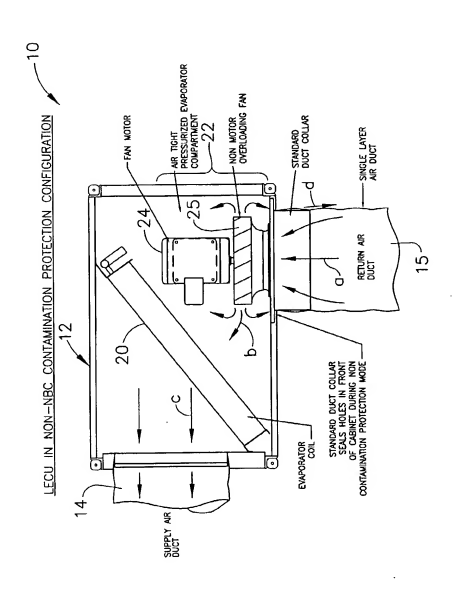
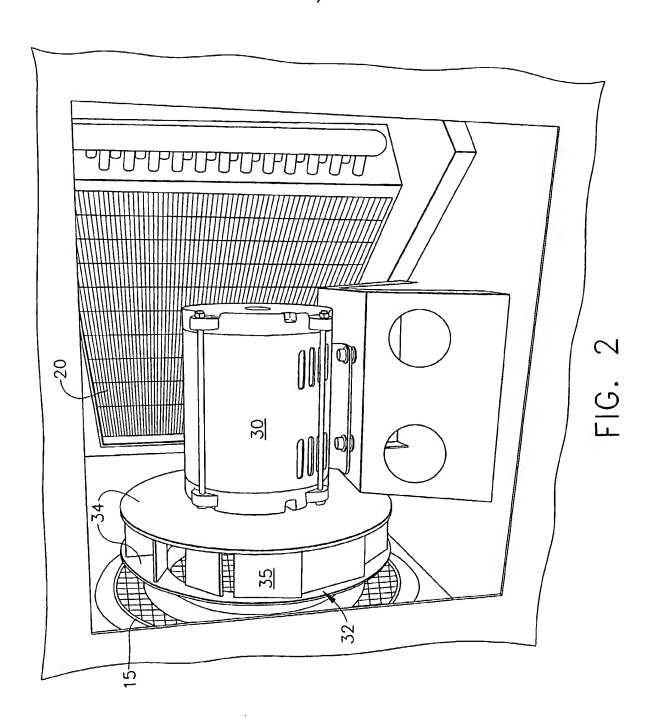


FIG. 1A

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3/4



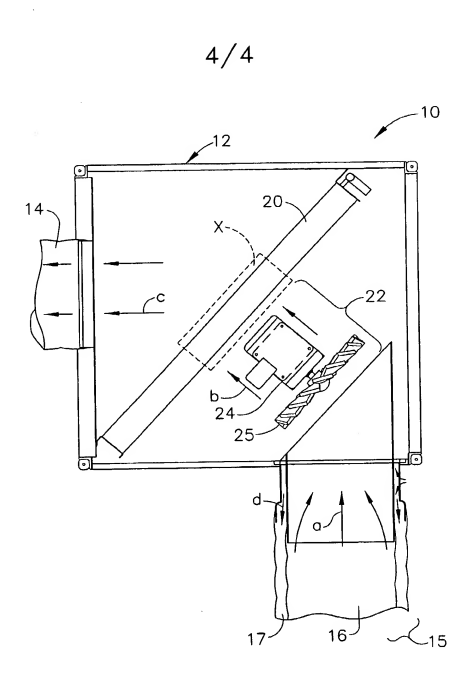


FIG. 3